

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR/Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	152 and lens adj pitch and 20 adj microns <div style="float: right; margin-top: -20px;"> </div>
Display:	20 Documents in <u>Display Format:</u> TI Starting with Number 1
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, March 08, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L64</u> 152 and lens adj pitch and 20 adj microns	6	<u>L64</u>
<u>L63</u> microlens adj pitch and 20 adj microns	1	<u>L63</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L62</u> microlens adj pitch and 20 adj microns	1	<u>L62</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L61</u> microlens adj pitch same 20 adj microns	1	<u>L61</u>
<u>L60</u> 159 and @py<=2002	14	<u>L60</u>
<u>L59</u> L58 and 20 adj micron\$1	52	<u>L59</u>
<u>L58</u> L56 and (20 or 20 adj micron\$1 or 20 adj micrometer\$1)	1968	<u>L58</u>
<u>L57</u> L56 and @py<=2002	633	<u>L57</u>
<u>L56</u> L55 and (20 or 20 adj micrometer\$1)	1968	<u>L56</u>
<u>L55</u> microlens and pitch	2313	<u>L55</u>
<u>L54</u> microlens adj pitch	30	<u>L54</u>
<u>L53</u> L52 and lens adj pitch	143	<u>L53</u>
<u>L52</u> microlens	11657	<u>L52</u>

<u>L51</u>	l39 and 20 adj mm	44	<u>L51</u>
<u>L50</u>	l19 and lens adj pitch	2	<u>L50</u>
<u>L49</u>	l39 and lens adj pitch same 20 adj mm	5	<u>L49</u>
<u>L48</u>	l39 and lens adj pitch and 20 adj mm	44	<u>L48</u>
<u>L47</u>	l43 and 20 adj mm	24	<u>L47</u>
<u>L46</u>	l43 and 20	276	<u>L46</u>
<u>L45</u>	l43 and (hyperboloid adj of revolution or hyperboloid near2 revolution)	0	<u>L45</u>
<u>L44</u>	l42 and (hyperboloid adj of revolution or hyperboloid near2 revolution)	1	<u>L44</u>
<u>L43</u>	l40 and @py<=2002	276	<u>L43</u>
<u>L42</u>	l40 and @py>=2002	405	<u>L42</u>
<u>L41</u>	l40 and @py<=2002	276	<u>L41</u>
<u>L40</u>	l39 and 20	616	<u>L40</u>
<u>L39</u>	lens adj pitch	888	<u>L39</u>
<u>L38</u>	l20 and pitch near4 lens	2	<u>L38</u>
<u>L37</u>	l26 and pitch near4 lens	5	<u>L37</u>
<u>L36</u>	l26 and pitch and lens	5	<u>L36</u>
<u>L35</u>	l26 and pitch	5	<u>L35</u>
<u>L34</u>	l33 and lens adj pitch and (hyperboloid near2 revolution)	1	<u>L34</u>
<u>L33</u>	l9 and lens adj pitch	40	<u>L33</u>
<u>L32</u>	l30 and (hyperboloid adj of adj revolution or hyperboloid near2 revolution)	1	<u>L32</u>
<u>L31</u>	l30 and (hyperboloid adj of adj revolution or hyprboloid near2 revolution)	0	<u>L31</u>
<u>L30</u>	l1 and lens adj pitch	96	<u>L30</u>
<u>L29</u>	l19 and lens adj pitch	2	<u>L29</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L28</u>	l26	5	<u>L28</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<u>L27</u>	l26	18	<u>L27</u>
<u>L26</u>	(ellipsoid adj of adj revolution or ellipsoid near2 revolution) same lens adj surface	18	<u>L26</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L25</u>	microlens and (hyperboloid adj of adj revolution or hyperboloid near2 revolution) same lens adj surface	1	<u>L25</u>
<u>L24</u>	pixel\$1 and (hyperboloid adj of adj revolution or hyperboloid near2 revolution) same lens adj surface	1	<u>L24</u>
<u>L23</u>	l20 and array	2	<u>L23</u>
<u>L22</u>	microlens same (hyperboloid adj of adj revolution or hyperboloid near2 revolution) same lens adj surface	1	<u>L22</u>
<u>L21</u>	microlens adj array same (hyperboloid adj of adj revolution or hyperboloid near2 revolution) same lens adj surface	1	<u>L21</u>
<u>L20</u>	(hyperboloid adj of adj revolution or hyperboloid near2 revolution) same lens adj surface	12	<u>L20</u>
<u>L19</u>	(hyperboloid adj of adj revolution or hyperboloid near2 revolution)	794	<u>L19</u>

<u>L18</u>	l1 and hyperboloid near2 revolution	1	<u>L18</u>
<u>L17</u>	L16 and hyperboloid near2 revolution	1	<u>L17</u>
<u>L16</u>	20040125048	2	<u>L16</u>
<u>L15</u>	L13 and pixel adj pitch near5 20	16	<u>L15</u>
<u>L14</u>	L13 and pixel adj pitch near2 20	7	<u>L14</u>
<u>L13</u>	l1 and pixel adj pitch	321	<u>L13</u>
<u>L12</u>	l10 and lens adj pitch same 20	2	<u>L12</u>
<u>L11</u>	l10 and lens adj pitch same 20 adj micrometers	0	<u>L11</u>
<u>L10</u>	L9 and @py<=2002	120	<u>L10</u>
<u>L9</u>	L1 and pixel adj pitch	321	<u>L9</u>
<u>L8</u>	L7	1121	<u>L8</u>
<u>L7</u>	L6 and @py<=2002	1121	<u>L7</u>
<u>L6</u>	microlen\$6 same pixel\$1	2890	<u>L6</u>
<u>L5</u>	L4 and @py<=2002	269	<u>L5</u>
<u>L4</u>	display adj device same microlens\$1 adj array	577	<u>L4</u>
<u>L3</u>	display\$1 same microlen\$1 same pixel\$1	730	<u>L3</u>
<u>L2</u>	display\$1 same microlen\$1	2201	<u>L2</u>
<u>L1</u>	display\$1 and microlen\$1	4531	<u>L1</u>

END OF SEARCH HISTORY